F1G.1

		E	YTE	YTE			,	BYTE	BYTE EDC
		MAIN DATA(00-D159)160BYTE	MAIN DATA(D160-D331)172BYTE	MAIN DATA(D332-D503)172BYTE		••	•	MAIN DATA(D160-0331)172BYTE	MAIN DATA(D332-0503) 172BYTE
-	6BYTE	RSV							
12BYTES	2BYTE	원							
	4BYTE	DATA 10							

F1G.2 CONVENTIONAL ART

	b0,180 b0,181	h12.180 b12,18
W		6
	20,3	.   2
3YTES ·	b0,2 b0,3 b1,2 b1,3	0 00
12BYTES	bi.0 bi.1 bi.2 bi.3 bi.0 bi.1 bi.2 bi.3	

F1G.3 CONVENTIONAL ART

		b0,363	b1,363	b2,363	1549 369
	182BYTE	SY5 b0,182 b0,183 b0,184 b0,185	3 b1,18	SY5 b2,182 b2,183 b2,184 b2,185	 TOP OF OF OWN OF THE CALL OF THE
372BYTE	4BYTE;	b0,181 SY5 b0,182	b1,181 SY5 b1,182 b1,18	SY5 b2,182	 
	141	181	b1,181	b2,181	
	1828YFE	60,2 60,3	61,2 51,3	b2,2 b2,3	
	ات	0 50,0 50,1 50,2 50,3	1 61,0 61,1 61,2 51,3	2 b2,0 b2,1 b2,2 b2,3	
-	4BYTE	SYO	SY1	SY2	 _

FIG.4

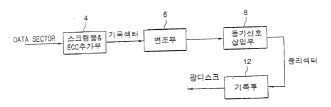
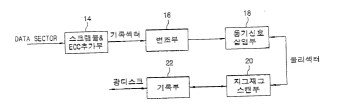


FIG.5



FIG.6



S & 3

	182RYTE	;48YTE;	182BYTE	
- 1				
12	1 PO 1 PO 2 PO 3	b0,181 SY5 b0	b0,182 b0,183 b0,184 b0,185	100,363
5   3	14 Och 17 31 9, ht 9	SY5	51, 182, 51, 183, 51, 184, 51, 185	b1,363
ه ر د	b2,0 b2,1 b2,2,62,3		SY5 62,182, 62,183, 62,184 62,185	b2,363
_	CYA 1512 0 1512 1 1512 3 1512.4	/ b12,181 SY7 b	/ 612, 181 SY7 612, 182 612, 183 612, 184 612, 185	/ b12,363

4BYTE:

b12,363 : SY5 b0,182 b0,183 b1,182 b2,182 b1,183 1828YTE 372BYTE 4BYTE; b12,181 SY7 : SY0 b0,0 b0,1 b1,0 b2,0 b1,1 182BYTE

. . . . .

SY4